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98:129039x Fuel mixture. Verdeti, Doina D.; Dinu, Nistor (Institutul National de Motoare Termice) Rom. RO 71,636 (Cl. C10L1/06), 28 Mar 1981, Appl. 90,983, 09 Jul 1977; 2 pp. A gasoline-MeOH [67-56-1] mixt. for internal combustion engines was developed. Thus, a fuel mixt. was obtained by blending gasoline 68.2, MeOH 14.7, 2-ethylhexanol (ethoxylation degree 3) 12.7, BuOH [71-36-3] 2.9, and H₂O 1.08%. A BuOH and H₂O mixt. was added as a pour point depressant.